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Basic Administration for Citrix NetScaler 9.2

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QUESTION 1

Scenario: A customer logged in as a user with superuser access rights and is making configuration changes on a NetScaler HA pair. After a few minutes, the customer notices that the changes are NOT visible on the GUI or CLI.

What is the customer doing incorrectly?

- A. The customer is not using the nsroot account.
- B. The customer has enabled fail safe on both nodes.
- C. The customer is making changes on the primary node.
- D. The customer is making changes on the secondary node.

Correct Answer: D

QUESTION 2

Scenario: An administrator needs to configure services and virtual servers for connection-based content switching of TCP traffic. The traffic must be decrypted by the NetScaler and sent as plain text to the back-end server.

Which types of services and virtual servers should the administrator configure for this environment?

- A. SSL_TCP type of load balancing virtual servers, content switching virtual servers and TCP services for the NetScaler.
- B. SSL_TCP type of load balancing virtual servers, content switching virtual servers and HTTP services for the NetScaler.
- C. SSL_TCP type of content switching virtual server and TCP type services and load balancing virtual servers for the NetScaler.
- D. SSL_TCP type of content switching virtual servers and services and TCP type of load balancing virtual servers for the NetScaler.

Correct Answer: C

QUESTION 3

Scenario: A network administrator has set up two NetScalers in HA. However, when the administrator checks the HA nodes, the secondary unit shows as DOWN. Details were gathered from the secondary unit and are displayed below.

ID. 0

IP Address: 12.12.44.107

Node State. NOT UP

Master State. Secondary

Fail-Safe Mode. OFF

INC State. DISABLED

Synchronization State. SUCCESS

HA Propagation: ENABLED

Enabled Interfaces: 1/5 1/6 1/7 1/8

Disabled Interfaces: 1/1 1/2 1/3 1/4

SSL Card status: UP

HA Monitor on Interfaces: 1/6 1/7 1/8

Interfaces on which heartbeats are not seen: 1/5 1/6

Interfaces causing partial failure. 1/6

Hello Interval (msecs): 200

Dead Interval (secs): 3

Node in Secondary state for: 15 Min(s) 0 Sec(s)

ID. 1

IP Address: 12.12.44.106

Node State. UP

Master State. Primary

Fail-Safe Mode. OFF

INC State. DISABLED

Synchronization State. ENABLED

HA Propagation: ENABLED Enabled Interfaces: 1/5 1/6 1/7 1/8 Disabled Interfaces: 1/1 1/2 1/3 1/4 SSL Card status: UP
HA Monitor on Interfaces: 1/7 1/8 Interfaces on which heartbeats are not seen: 1/5 1/6 Given this information, which two options could the administrator do to bring Node 0 to the UP state?

(Choose two.)

- A. Disable the 1/6 interface.
- B. Turn off HAMON on interface 1/6.
- C. Enable heartbeats on the 1/6 interface.
- D. Set the Trunk parameter to ON for the 1/6 interface.

Correct Answer: AB

QUESTION 4

Scenario: An administrator plans to configure health checks for services bound to Web servers 1 and 2, which are listening on TCP port 80 for HTTP and TCP port 443 for HTTPS. Service1 receives the clear text traffic and Service2 receives the encrypted traffic. How should the administrator create the monitor for Service1 using the command line interface?

- A. set mon monitor-SVC1-Mon TCP -secure NO
- B. add lb mon monitor-SVC1-Mon HTTP -secure NO
- C. set mon monitor-SVC1-Mon HTTP -transparent YES
- D. add lb mon monitor-SVC1-Mon TCP -transparent YES

Correct Answer: B

QUESTION 5

Scenario: An administrator is configuring a NetScaler system in one-armed mode. The administrator has connected the NetScaler appliances to the network through a switch and will soon configure the appliances as a pair with HA enabled.

Which two steps should the administrator take to successfully configure HA in this environment? (Choose two.)

- A. Disable all unused network interfaces.
- B. Ensure the NSIP is unique on each node.
- C. Ensure the NSIP is identical on each node.
- D. Change the default nsroot password on each node of the HA pair.

Correct Answer: AB

QUESTION 6

An organization has a NetScaler HA pair that needs to be upgraded to the most recent build available for NetScaler version 9.2.

According to best practices, which three steps should the NetScaler administrator take to minimize downtime while accomplishing this task? (Choose three.)

- A. Disable propagation for the HA pair.
- B. Disable synchronization for the HA pair.
- C. Migrate the configuration to version 9.2.
- D. Disable heartbeat communication (HAMON).
- E. Enable Independent Network Configuration (INC).
- F. Upgrade the Secondary NetScaler unit in the HA pair first.

Correct Answer: ABF

QUESTION 7

Scenario: An administrator is configuring content switching to switch between static and dynamic requests. The administrator has completed the following:

- Content switching feature is enabled
- Two CS policies have been created to identify static and dynamic requests

Which subsequent action should the administrator take after the above actions have been completed?

- A. Create a load balancing virtual server for static requests and a separate load balancing virtual server for dynamic requests.
- B. Create a virtual server for all requests but create a service for static requests and a separate service for dynamic requests.
- C. Prioritize the content switching policies so that the policy associated with dynamic requests is higher than the policy associated to static requests.
- D. Prioritize the content switching policies so that the policy associated with static requests is higher than the policy associated to dynamic requests.

Correct Answer: A

QUESTION 8

Scenario: An administrator is working with a Citrix consultant to architect and implement a NetScaler solution. They plan to use GSLB and DNS views in the environment.

In which two manners can the administrator configure the NetScaler system to be able to configure DNS views that support GSLB records? (Choose two.)

- A. Configure as an ADNS.
- B. Configure as a DNS proxy.
- C. Configure CNAME records.
- D. Configure as an End resolver.

Correct Answer: AB

QUESTION 9

Scenario: A customer has an HA pair configured and is making interface configuration changes on the primary node. However, the administrator notices that the changes are NOT being propagated to the secondary node.

What is the reason for this behavior?

- A. Propagation is not enabled.
- B. HA pair licensing is missing.
- C. Propagation is enabled, but synchronization is disabled.
- D. Interface configuration changes must be performed on each node.

Correct Answer: D

QUESTION 10

Scenario: An administrator introduced two new servers into a server farm; the servers can handle more traffic than the older servers. The current load balancing method set for the virtual server managing the traffic for this group of servers is least connections. The administrator wants to maintain that load balancing method but also wants to use the new servers to improve performance by sending more traffic to them than to the older servers.

Which advanced option must the administrator configure to achieve this?

- A. Max Client
- B. Service Weights
- C. Backup virtual server
- D. Global Setting Override
- E. Connection-based Spillover

Correct Answer: B

QUESTION 11

An administrator wants to configure the virtual server and services so that existing connections stay open when a service is marked down but NOT when a virtual server is marked down.

How must the administrator configure the service and virtual server to reflect this dependency?

- A. set lb vserver lbv1 -downStateFlush ENABLED set service svc1 -downStateFlush ENABLED
- B. set lb vserver lbv1 -downStateFlush DISABLED set service svc1 -downStateFlush ENABLED
- C. set lb vserver lbv1 -downStateFlush ENABLED set service svc 1 -downStateFlush DISABLED
- D. set lb vserver lbv1 -downStateFlush DISABLED set service svc1 -downStateFlush DISABLED

Correct Answer: C

QUESTION 12

What can an administrator configure to perform a health check for a SVC1, which is transferring HTTPS traffic so that a

probe is only sent when there is no traffic to the server?

- A. An HTTP monitor with the secure parameter selected
- B. An HTTP monitor with the transparent parameter selected
- C. An HTTP-Inline monitor with the secure parameter selected
- D. An HTTP-ECV monitor with the transparent parameter selected

Correct Answer: C

QUESTION 13

An administrator has enabled the load balancing and compression features on a NetScaler system and wants to create a compression policy to compress JavaScript pages using the GZIP format.

Which two CLI commands must the administrator use to create and associate the policy correctly? (Choose two.)

- A. rm cmp policy
- B. set cmp policy
- C. add cmp policy
- D. bind cmp global

Correct Answer: CD

QUESTION 14

Scenario: An administrator is attempting to force synchronization between two nodes in an HA setup. Once the synchronization is complete, the administrator receives a message.

In order to verify that the synchronization has been successful, the administrator should execute the _____ command. (Choose the correct option to complete the sentence.)

- A. show node
- B. show monitor
- C. show sync status
- D. show system status

Correct Answer: A

QUESTION 15

What should an administrator configure on a NetScaler to remove server-side compression and enable compression on the NetScaler?

- A. Disable the compression feature (disable ns fea cmp).
- B. Enable Compress Push Packet (set cmp parameter -cmpOnPush enabled).
- C. Enable Allow Server-Side Compression (set cmp parameter -serverCmp on).
- D. Disable Allow Server-Side Compression (set cmp parameter -serverCmp off).

Correct Answer: D

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